ABSTRACT OF THE DISCLOSURE

A method of detecting life of an image bearing member has: a contact time detecting step of detecting contact time when a developer carrying member that can be in contact with or have a clearance with an image bearing member contacts the image bearing member, the developer carrying member developing an electrostatic image formed in the image bearing member by a developer; and a determining step of determining life of the image bearing member in accordance with a parameter calculated by using the contact time detected in the contact time detecting step.